United States Department of Agriculture Natural Resources Conservation Service

OMB No. 0578-0030 NRCS-PDM-20

DAMAGE SURVEY REPORT (DSR) Emergency Watershed Protection Program – Recovery

Section 1A		CS Entry On	
Date of Report: March 15, 2006	Elig	gible:	YES <u>×</u> NO
	App	proved:	YES NO Number (from Section 4) Zd 2
DSR Number: <u>019-05-069R</u> Project Number:	Lin	nited Resourc	the Area: YES NO _X
Section 1B Spon	sor Inforn	nation	
Sponsor Name: Gravity Drainage District No. 8	********		
Address: 2841 Goss Road			Total Transport
City/State/Zip: Lake Charles, LA 70611			. 10000
Telephone Number: <u>337 855-4388</u> Fax: <u>337 855-438</u>	8		•
Section 1C Site Lo	cation Info	rmation	
County: Calcasieu State: Louisiana		Congression	onal District: 7 th
Latitude: 30.35074 Longitude: -93.26283 S	Section: 2	3 Townshi	n: 85 Range: QW
<u>30.35163</u> <u>-93.26669</u>		2_ 10	P. Go Kange. 7 W
UTM Coordinates:			
Drainage Name: <u>IB4</u> R	leach:	4700ft	
Damage Description: Fallen trees and debris accumulation in drain	and various	culverts alo	ng drainage system from Hurricane Rita
			and the state of t
Section 1D Si	te Evaluati	on	
All answers in this Section must be YES in order to be eligible for I	EWP assista	ince.	
Site Eligibility	YES	NO	Remarks
Damage was a result of a natural disaster?*	x		
Recovery measures would be for runoff retardation or soil	x		
erosion prevention?* Threat to life and/or property?*	x		
	,		
Event caused a sudden impairment in the watershed?*	x		
Imminent threat was created by this event?**	х		
For structural repairs, not repaired twice within ten years?**	x		, , , , , , , , , , , , , , , , , , ,
Site Defensibility	8888888888		
Economic, environmental, and social documentation adequate to warrant action? (Go to pages 3, 4, 5 and 6 ***)	x	The same of the first of the same of the s	
Proposed action technically viable? (Go to Page 9 ***)	х		
•	1		
Have all the appropriate steps been taken to ensure that all segments	of the affe	cted populati	on have been informed of the EWP
program and its possible effects? YES X NO		_	
Comments:			
(Chahitam			

^{*} Statutory

** Regulation

*** DSR Pages 3 through 6 and 9 are required to support the decisions recorded on this summary page. If additional space is needed on this or any other page in this form, add appropriate pages.1 of 14

Section 1E Proposed Action

Describe the preferred alternative from Findings: Section 5 A:

Debris of tree tops, trunks, and roots need to be removed by hauling away these obstacles to an approved land fill site. The equipment utilizing south side of drainage system would cause less impact to immediate area.

Total installation cost identified in this DSR: Section 3: \$

	Section 1F NRCS Sta	ite Office Review and Approval
Reviewed By:	State/EWP Program Manager	Date Reviewed: 4/5/00
Approved By:	State Conservationist	Date Approved:

PRIVACY ACT AND PUBLIC BURDEN STATEMENT

NOTE: The following statement is made in accordance with the Privacy Act of 1974, (5 U.S.C. 552a) and the Paperwork Reduction Act of 1995, as amended. The authority for requesting the following information Is 7 CFR 624 (EWP) and Section 216 of the Flood Control Act of 1950, Public Law 81-516, 33 U.S.C. 701b-1; and Section 403 of the Agricultural Credit Act of 1978, Public Law 95-334, as amended by Section 382, of the Federal Agriculture Improvement and Reform Act of 1996, Public Law 104-127, 16 U.S.C. 2203. EWP, through local sponsors, provides emergency measures for runoff retardation and erosion control to areas where a sudden impairment of a watershed threatens life or property. The Secretary of Agriculture has delegated the administration of EWP to the Chief or NRCS on state, tribal and private lands.

Signing this form indicates the sponsor concurs and agrees to provide the regional cost-share to implement the EWP recovery measure(s) determined eligible by NRCS under the terms and conditions of the program authority. Failure to provide a signature will result in the applicant being unable to apply for or receive a grant the applicable program authorities. Once signed by the sponsor, this information may not be provided to other agencies. IRS, Department of Justice, or other State or Federal Law Enforcement agencies, and in response to a court or administrative tribunal.

The provisions of criminal and civil fraud statutes, including 18 U.S.C. 286, 287, 371, 641, 651, 1001; 15 U.S.C. 714m; and 31 U.S.C. 3729 may also be applicable to the information provided. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of Information unless it displays a valid OMB control number. The valid OMB control number for this information including the time for reviewing Instructions, searching existing data sources, field reviews, gathering, designing, and maintaining the data needed, and completing and reviewing the collection information.

USDA NONDISCRIMINATION STATEMENT

"The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, programs.)

(Not all prohibited bases apply to all

Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination write USDA, Director of Civil Rights, 1400 independence Avenue, SW, Washington, DC 20250-941 0 or call (800)795-3272 (voice) or (202)720-6382 (TDD). USDA is an equal opportunity

Civil Rights Statement of Assurance

The program or activities conducted under this agreement will be in compliance with the nondiscrimination provisions contained in the Titles VI and VII of the Clvil Rights Act of 1964, as amended; the Clvil Rights Restoration Act of 1987 (Public Law 100-259); and other nondiscrimination statutes: namely, Section 504 or the Rehabilitation Act of 1973, Title IX of the Amendments of 1972, the Age Discrimination Act of 1975, and the Americans with Disabilities Act of 1990. They will also be in accordance with regulations of the Secretary of Agriculture (7 CFR 15, 15a, and 15b), which provide that no person in the United States shall on the grounds of race, color, national origin, gender, religion, age or disability, be excluded from participation in, be denied the benefits of, or otherwise subjected to discrimination under any program or activity receiving Federal financial assistance from the U.S. Department of Agriculture or any agency thereof.

Section 2 Environmental Evaluation

2A Resource	2B Existing Condition	ection 2 Environmental 20	C Alternatives and Effec	ets
Concerns		Proposed Action	No Action	Alternative
		Remove tree tops, tree trunks, tree root balls and other debris from one side of drainage system. See sec. 1E for specific information.	No removal of tree tops, tree trunks, tree root balls and other debris from drainage system.	Remove tree tops, tree trunks, tree root balls and other debris from both sides of drainage system. See sec. 1E for specific information.
~		2	D Effects of Alternative	es
Soil	10.4	1 5 . /	10.	
Bank erosion Compaction	10 tons/acre	5 tons/acre Slight increase due to equipment	10 tons/acre	5 tons/acre Moderate increase due to
Water		equipment		equipment
77 4002				
Flooding	Property and homes upstream subject to flooding from blockages	Upsteam flooding significantly reduced during peak rainfall events once debris is removed	Property and homes subject to continued flooding during rainfall events	Upsteam flooding significantly reduced during peak rainfall events once debris is removed
Excessive sediments and turbidity	Stream flow is minimally impacted in various points along drainage system from sediment and existing root balls will increase turbidity	Removal of root balls will significantly reduce sediments entering into drainage system and reduce souring effects	Sedimentation and turbidity will increase due to scouring	Removal of root balls will significantly reduce sediments entering into drainage system and reduce souring effects
Stream health (SVAP)	4.5 (Poor)	5.2 (Poor)	4.5 (Poor)	5.2 (Poor)
Air Particulate matter	n/a	Dry conditions will increase slightly with use of equipment	n/a	Dry conditions will increase moderately with use of equipment
Plant		or equipment		use of equipment
Plant health	Moderate decrease due to increase of debris	Removal of light debris will reduce plant suppression and moderately increase diversity of species.	Plant health will be suppressed until abundant debris decays.	Removal of light debris to increase plant health will moderately increase diversity of species.
Riparian Area	Moderate damage has occurred through loss of large trees	Removal of debris will allow for moderate increase in re-vegetative processes	Invasive species are present and may become predominate, causing impacts on benefits of buffer	Removal of light amount of debris will moderately increase benefits of buffer
Animal				
Aquatic life	Increased debris has caused stagnant water pools and traditional patterns have been interrupted	Removal of light debris will moderately increase natural conditions	Stagnant water pools may cause significant accumulation of undesirable aquatic species.	Removal of light debris will moderately increase flowage and recreate natural conditions
Small animals	Loss of large cavity trees as cover and source of food	Removal of suppress ional debris will significantly increase escape cover by increasing understory growth and development of seed sources	Slow regeneration	Removal of suppressional debris will significantly increase enhancement and development of seed sources in an efficient period of time.
Other				
Human	Entanglement of large trees, tree tops, and tree root balls.	Safety factor of children will be significantly increased due to adjoining residual area	Safety issue	Safety factor of children will be significantly increased
Aesthetics	Entanglement of unsightly clutter of tops, logs, and root balls	Significantly increase through removal	Cause more unsightly conditions through accelerated growth of vines and brambles	Significantly increase through removal

Section 2E Special Environmental Concerns

Resource	Existing Condition	E Special Environmen	Alternatives and Effects	S
Consideration		Proposed Action	No Action	Alternative
Clean Water Act Waters of the U.S.	CWA jurisdiction-poor water quality	CWA permit required- improve water quality and restore hydrology (Water Quality Cert.)	Poor water quality	CWA permit required- improve water quality and restore hydrology (Water Quality Cert.)
Coastal Zone Management Areas	N/A	N/A	N/A	N/A
Coral Reefs	N/A	N/A	N/A	N/A
Cultural Resources	(FOTG) None observed on site	(FOTG) None observed on site	(FOTG) None observed on site	(FOTG) None observed on site
Endangered and Threatened Species	(FOTG) Federal/State list none observed on site	(FOTG) Federal/State list none observed on site	(FOTG) Federal/State list none observed on site	(FOTG) Federal/State list none observed on site
Environmental Justice Essential Fish	Increased risk of flooding to low income (FOTG) No EFH	Decrease risk of flooding to low income (FOTG) No EFH	Increased risk of flooding to low income (FOTG) No EFH	Decrease risk of flooding to low income (FOTG) No EFH
Habitat Fish and Wildlife Coordination	No drainage modification required; therefore, consultation not required for debris removal	LDWF will be consulted	No drainage modification required; therefore, consultation not required for debris removal	LDWF will be consulted
Floodplain	100-year floodplain	100-year floodplain	100-year floodplain	100-year floodplain
Management	function is impaired	function is restored	function is impaired	function is restored
Invasive Species	Chinese tallow trees and Japanese privet along drainage system	Creation of openings may enhance spread of undesirables but will increase control opportunities	Chinese tallow trees and Japanese privet along drainage system	Creation of openings may enhance spread of undesirables but will increase control opportunities
Migratory Birds	Food and cover quality reduced	Food and cover quality improved	Food and cover quality reduced	Food and cover quality improved
Natural Areas	Exist at lower end of drainage system	Aesthetics will be restored	Exist at lower end of drainage system	Aesthetics will be restored
Prime and Unique Farmlands	(FOTG) None present	(FOTG) None present	(FOTG) None present	(FOTG) None present
Riparian Areas	Area impacted by flooding due to light debris accumulation	Area improved through debris removal	Area impacted by flooding due to light debris accumulation	Area improved through debris removal
Scenic Beauty	Impaired by light amount of debris	Restored when debris is removed	Impaired by light amount of debris	Restored when debris is removed
Wetlands	Debris will cause increased flooding impacting wetland functions and degrading existing vegetation	Removal of debris will improve wetland function and protect upland vegetation from flooding	Debris will cause increased flooding impacting wetland functions and degrading existing vegetation	Removal of debris will improve wetland function and protect upland vegetation from flooding
Wild and Scenic Rivers	N/A	N/A	N/A	N/A

Completed By:	TLM	Date: March 18, 2006
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Section 2F Economic

This section must be completed by each alternative considered (attach additional sheets as necessary).

	Future Damages (\$)	Damage Factor (%)	Near Term Damage Reduction
Properties Protected (Private)			
4 homes x \$34,581	\$138,324	25%	\$34,581
1 home x \$74,102	\$74,102	25%	\$18,525.50
1 wooden bridge for driveway	\$3,000	25%	\$750
Properties Protected (Public)			
2-36" x 30' RCP (Clifford Rd & off Hillery Rd)	\$1,500	25%	\$375
4 48" x 50' CMP on Sutherland Rd.	\$10,000	25%	\$2,500
Business Losses			
Other			
	Total Near Term	Damage Reduction	\$56,731.50
Net Benefit (Total Near Term Damas	\$		

NOTE: Property values derived from Market Value Worksheets attached.			
Completed By: Sarah Haymaker	Date: March 18, 2006		

Section 2G Social Consideration

This section must be completed by each alternative considered (attach additional sheets as necessary).

	YES	NO	Remarks
Has there been a loss of life as a result of		X	
the watershed impairment?			
Is there the potential for loss of life	X		Emergency vehicle access to areas affected could be restricted.
due to damages from the watershed			
impairment?			
Has access to a hospital or medical facility		X	
been impaired by watershed impairment?			
Has the community as a whole been	\mathbf{X}		Impairment increases flooding impact throughout community.
adversely impacted by the watershed			Loss of electrical power and communications were experienced,
impairment (life and property ceases to			access to homes will be limited or unavailable.
operate in a normal capacity)			
Is there a lack or has there been a	X		Future events could impact roadways, bridges and access to
reduction of public safety due to watershed			emergency services.
impairment?			

Completed By: Sarah Haymaker	Date: March 18, 2006	
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Section 2H Group Representation and Disability Information

This section is completed only for the preferred alternative selected.

Group Representation	Census	Number	Affected
American Indian/Alaska Native Female Hispanic			
American Indian/Alaska Native Female Non-Hispanic			
American Indian/Alaska Native Male Hispanic			
American Indian/Alaska Native Male Non-Hispanic	2	<1%	
Asian Female Hispanic			
Asian Female Non-Hispanic	1	<1%	
Asian Male Hispanic			
Asian Male Non-Hispanic			
Black or African American Female Hispanic			
Black or African American Female Non-Hispanic	2	<1%	
Black or African American Male Hispanic			
Black or African American Male Non-Hispanic	3	1%	
Hawaiian Native/Pacific Islander Female Hispanic			
Hawaiian Native/Pacific Islander Female Non-Hispanic			
Hawaiian Native/Pacific Islander Male Hispanic			
Hawaiian Native/Pacific Islander Male Non-Hispanic			
White Female Hispanic	3	1%	
White Female Non-Hispanic	142	50%	8
White Male Hispanic	5	2%	
White Male Non-Hispanic	128	45%	7
Total Group	286	100%	15

NOTE: This demographic data was taken from the 2000 U.S. Census. See the attached tables for details. The data indicates there are 286 persons in 95 households. 286 p / 95 h = 3 persons/household. $5 \text{ h} \times 3 \text{ p/h} = 15 \text{ people}$ in the area affected.

Census tract(s) <u>Tract 22.01, Block 2008</u>	
Completed By: Sarah Haymaker	Date: March 18, 2006

Section 2I. Required consultation or coordination between the lead agency and/or the RFO and another governmental unit including tribes:

Easements, permissions, or permits:

Sponsor will secure all easements, permission to access work areas along drainage system on private lands. U.S. Army Corps of Engineers 4 04 permit will be required were applicable.

CWA and water quality certification by be required for grubbing of stumps.

Mitigation Description:

Work will be performed from one side of the channel only as described in engineering report.

Debris will be disposed in approved an approved land fill site.

Removal or chipping debris from drainage system will improve water quality.

Agencies, persons, and references consulted, or to be consulted: U.S. Army Corps of Engineers
Louisiana Department of Environmental Quality
LDWF for consultation purposes

Section 4 NRCS EWP Funding Priority

Complete the following section to compute the funding priority for the recovery measures in this application (see instructions on page 10).

Priority Ranking Criteria	Yes	No		Ranking Number Plus Modifier
1. Is this an exigency situation?		X		
2. Is this a site where there is serious, but not immediate threat to human life?	X			2 d, e
3. Is this a site where buildings, utilities, or other important infrastructure components are threatened?	X			
4. Is this site a funding priority established by the NRCS Chief?		X		
The following are modifiers for the above criteria			Modifier	
a. Will the proposed action or alternatives protect or conserve federally-listed threatened and endangered species or critical habitat?			N	
b. Will the proposed action or alternatives protect or conserve cultural sites listed on the National Register of Historic Places?			N	
c. Will the proposed action or alternatives protect or conserve prime or important farmland?			N	
d. Will the proposed action or alternatives protect or conserve existing wetlands?			Y	
e. Will the proposed action or alternatives maintain or improve current water quality conditions?			Y	
f. Will the proposed action or alternatives protect or conserve unique habitat, including but not limited to, areas inhabited by State-listed species, fish and wildlife management area, or State identified sensitive habitats?			N	

Enter priority computation in Section 1A, NRCS Entry, Funding priority number.

Remarks:

Section 5A Findings

Finding: Indicate the preferred alternative from Section 2 (Enter to Section 1E):

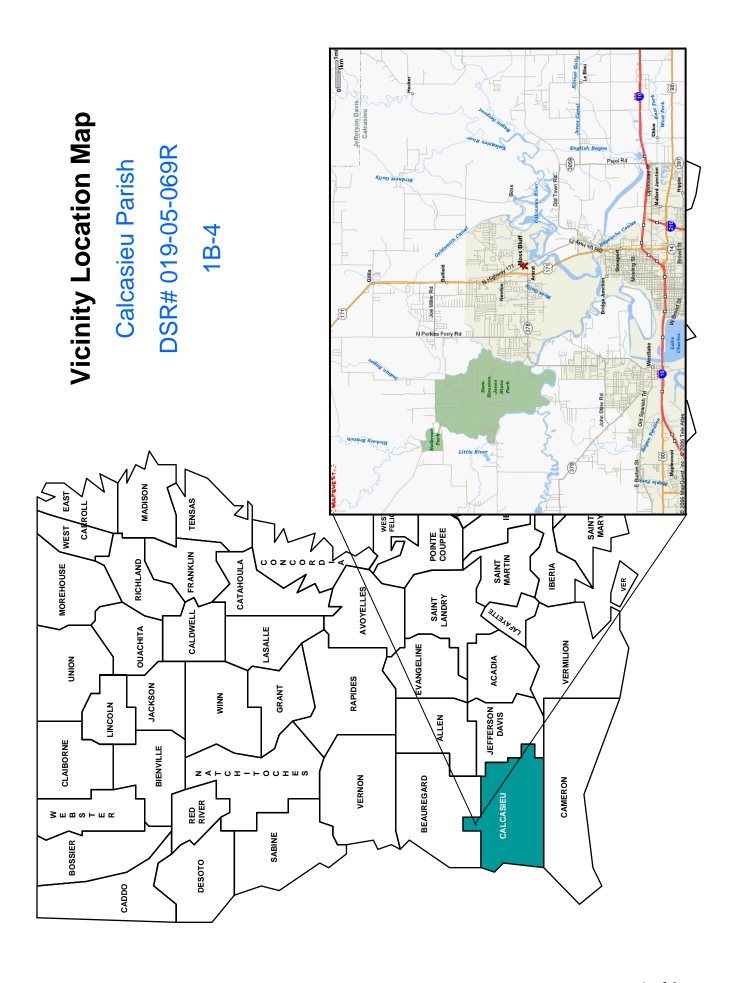
C. Other (explain)

Remove debris from the south side of drainage system accessing from western waypoint 44 going east to waypoint 52 which is approximately 1800 feet (1500' X 1.2%). Debris will be removed from north side of drainage system from waypoint 52 to 62 which is approximately 2800 feet. Debris will be removed and/or chipped. Removed debris will be disposed of in an approved land fill site. If debris is chipped then care will be taken not to make residue too deep or too close to drain.

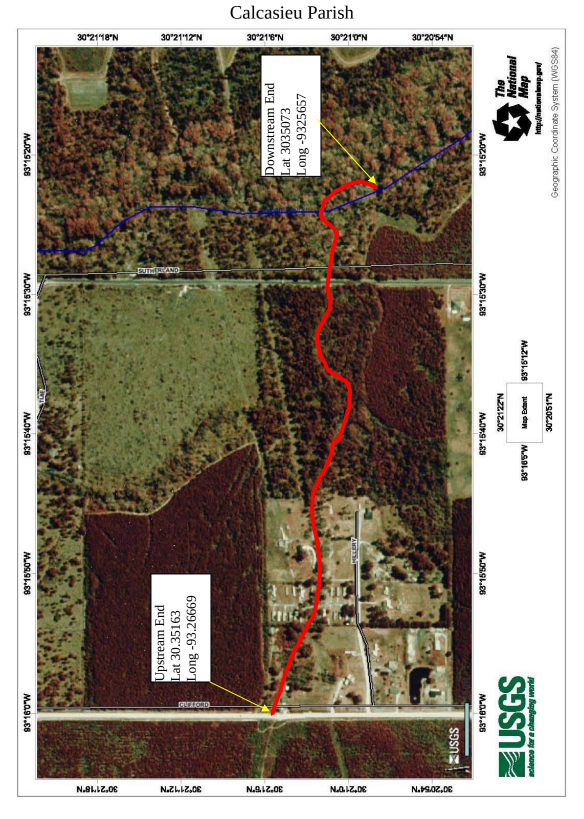
I have considered the effects of the a Concerns; and the extraordinary cit				
X Has been sufficient Chapter 5.2.2.1.2 Chapter Chapter Chapter Chapter	ly analyzed in the E	WP PEIS (reference all t	that apply)	
May require the prep The action will be referred			nvironmental impact statement.	
NRCS representative of the DSR te	am			
Title:	(TLM)	Date:	(3/06)	
Section 5B Comments:				
Section 5C	Sı	ponsor Concurrence: _		
Sponsor Representative				
Title:	D	ate:		
Section 6 Attachments: A. Location Map B. Site Plan or Sketches				

SECTION 6

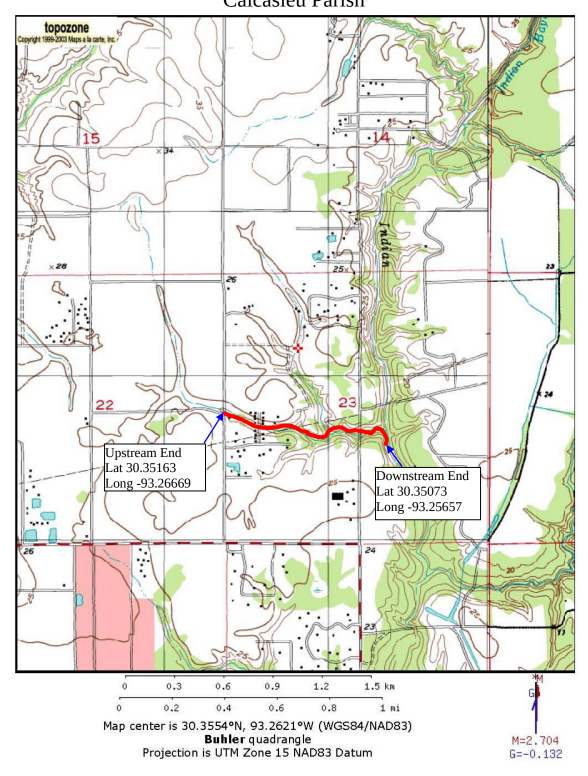
ATTACHMENTS



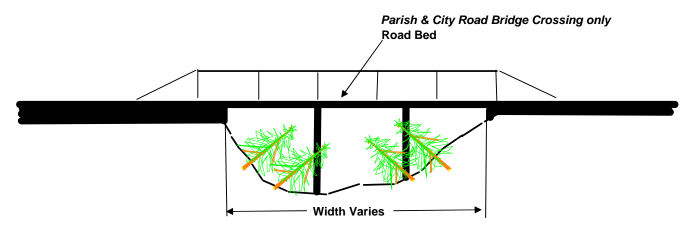
SITE MAP DSR 019-05-069R 1B-4



TOPO MAP DSR 019-05-069R 1B-4 Calcasieu Parish



Debris Removal

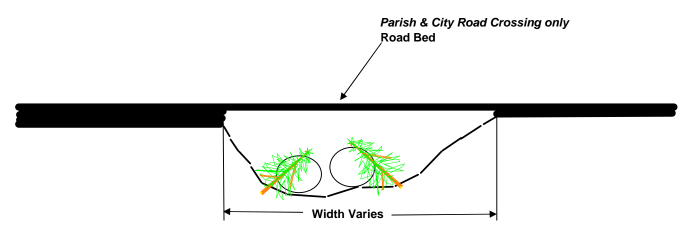


Note: Contract is to remove Debris from upstream and downstream Bridge which includes underside of bridge **Exception:** All Crossing which cross State or Federal highways are not included in contract

Typical Road Bridge Crossing Not to Scale

Notice: 48 Hours Before Digging Call 1-800-272-3020

Debris Removal



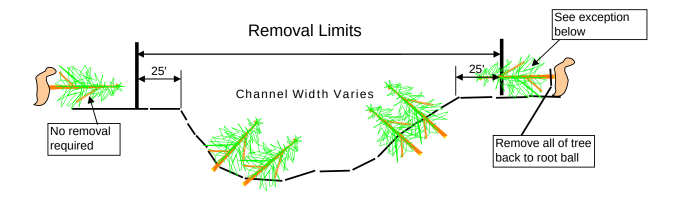
Note: Contract is to remove Debris from upstream and downstream Culverts which includes inside of culverts **Exception:** All Crossing which cross State or Federal highways are not included in contract

Typical Road Culvert type Crossing Not to Scale

Notice:

48 Hours Before Digging Call 1-800-272-3020

Debris Removal



Typical Section Not to Scale

Notice: 48 Hours Before Digging Call 1-800-272-3020

*Note: Access and work both sides; however work to be performed on one side only in any reach as concurred in by COTR.

Exception it may be possible that trees which were located outside of the tree removal limits may have fallen into the removal limits, the entire tree will be removed back to the root ball even if only a portion of the tree is withinthe removal limits

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	SLOPES 1.5 : 1 or steep	per	Top Width (f	ft.)		YFS	Is Water F	-lowing?	NO.		
X	SLOPES 1.5 : 1 or steep 1.5 : 1 through	per 13:1 Slope	Top Width (f	ft.)	10-20	YES Is debris a			NO Wes T	h)	
	SLOPES 1.5 : 1 or steep	per 13:1 Slope		ft.)			Is Water F	? (i.e. Lea	ives, T	rash)	
	SLOPES 1.5 : 1 or steep 1.5 : 1 through	per 13:1 Slope	Top Width (f Bottom Widt Depth (ft.)	ft.) ih (ft.)	10-20 2-5 2-3	Is debris a YES		? (i.e. Lea		rash)	
	SLOPES 1.5 : 1 or steep 1.5 : 1 through	per 1 3 : 1 Slope : 1	Top Width (f Bottom Widt Depth (ft.)	ft.) th (ft.)	10-20 2-5 2-3 ROBLEM	Is debris a YES	accumulating'	? (i.e. Lea	ives, T	rash)	
×	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 :	per 13:1 Slope :1	Top Width (f Bottom Width Depth (ft.)	ft.) th (ft.) MENT OF P ad, and CIRCLE	PROBLEM	Is debris a YES	accumulating'	? (i.e. Lea	ives, T	rash)	
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X DEBRIS	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 :	per 13:1 Slope :1 (CHECK the B ACROSS CHANNEL	Top Width (f Bottom Width Depth (ft.)	ft.) th (ft.) MENT OF P ad, and CIRCLE	PROBLEM	Is debris a YES I Iebris that appli	accumulating'	? (i.e. Lea	ives, T NO	rash)	
DEBRIS Pine Trees	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 :	CHECK the B	Top Width (f Bottom Widt Depth (ft.) STATEM boxes as neede	ft.) th (ft.) MENT OF P d, and CIRCLE ZE OF DEBRI	PROBLEM E the size of de	Is debris a YES lebris that applii %	accumulating' ies) BLOCK of X-Section	? (i.e. Lea	ives, T NO ed:	rash)	
DEBRIS Pine Trees Hardwoods	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 :	per 13:1 Slope :1 (CHECK the B ACROSS CHANNEL	Top Width (f Bottom Width Depth (ft.)	ft.) th (ft.) MENT OF P ad, and CIRCLE	PROBLEM	Is debris a YES ebris that appli	ies) BLOCK of X-Section	? (i.e. Lea	ed:	rash)	
DEBRIS Pine Trees Hardwoods Shrubs	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 : IN CHANNEL X	CHECK the B	Top Width (f Bottom Widt Depth (ft.) STATEM boxes as neede	ft.) th (ft.) MENT OF P d, and CIRCLE ZE OF DEBRI	PROBLEM E the size of de	Is debris a YES lebris that applii %	ies) BLOCK of X-Section	? (i.e. Lea	ives, T NO ed:	rash)	
DEBRIS Pine Trees Hardwoods	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 : IN CHANNEL X	CHECK the B	Top Width (f Bottom Widt Depth (ft.) STATEM boxes as neede	ft.) th (ft.) MENT OF P d, and CIRCLE ZE OF DEBRI	PROBLEM E the size of de	Is debris a YES ebris that appli	ies) BLOCK of X-Section	? (i.e. Lea	ed:	rash)	
DEBRIS Pine Trees Hardwoods Shrubs	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 : IN CHANNEL X	per 1 3 : 1 Slope : 1 (CHECK the BACROSS CHANNEL	Top Width (f Bottom Widt Depth (ft.) STATEM boxes as neede	ft.) th (ft.) MENT OF P ed, and CIRCLE ZE OF DEBRI Moderate	PROBLEM The size of de	Is debris a YES lebris that applii % ess 51%-	ies) BLOCK of X-Section	? (i.e. Lea	ed:	rash)	
DEBRIS Pine Trees Hardwoods Shrubs	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 : IN CHANNEL X	per 1 3 : 1 Slope : 1 (CHECK the BACROSS CHANNEL	Top Width (1 Bottom Width Depth (ft.) STATEM boxes as neede SIZ Light WORK MET	ft.) th (ft.) MENT OF P Ed, and CIRCLE ZE OF DEBRI Moderate	PROBLEM E the size of de S Heavy	Is debris a YES lebris that applii % ess 51%-	ies) BLOCK of X-Section	? (i.e. Lea	ed:	rash)	
DEBRIS Pine Trees Hardwoods Shrubs Other (explain	SLOPES 1.5 : 1 or steep 1.5 : 1 through Flatter than 3 : IN CHANNEL X X	per 13:1 Slope :1 (CHECK the E ACROSS CHANNEL	Top Width (1 Bottom Width Depth (ft.) STATEM boxes as neede SIZ Light WORK MET	ft.) th (ft.) MENT OF P ed, and CIRCLE ZE OF DEBRI Moderate THOD AND the box that be	PROBLEM The size of de S Heavy	Is debris a YES lebris that applii % ess 51%-	ies) BLOCK of X-Section	? (i.e. Lea	ed:	rash)	
DEBRIS Pine Trees Hardwoods Shrubs Other (explain	SLOPES 1.5: 1 or steep 1.5: 1 through Flatter than 3: IN CHANNEL X X Within Channel	Per 13:1 Slope:11:11 (CHECK the to ACROSS CHANNEL X	Top Width (top Bottom Width Depth (ft.) STATEM boxes as neede SIZ Light CHECK top CHECK top CHECK top CHECK top Check to Barge	ft.) th (ft.) MENT OF P ed, and CIRCLE ZE OF DEBRI Moderate THOD AND the box that be or Marsh Bu	PROBLEM The size of de S Heavy LOCATIO st applies, agy)	Is debris a YES debris that applia % Solution % Solution % ON	ies) BLOCK of X-Section	? (i.e. Lea	ed:	rash)	
DEBRIS Pine Trees Hardwoods Shrubs Other (explain	SLOPES 1.5: 1 or steep 1.5: 1 through Flatter than 3: IN CHANNEL X Within Channel Within Channel	CHECK the EACROSS CHANNEL I Floating Equipme	Top Width (top Bottom Width Depth (ft.) STATEM boxes as neede SIZ Light CHECK top CHECK top CHECK top CHECK top Check to Barge	ft.) th (ft.) MENT OF P ed, and CIRCLE ZE OF DEBRI Moderate THOD AND the box that be or Marsh Bu	PROBLEM The size of de S Heavy LOCATIO st applies, agy)	Is debris a YES debris that applia % Solution % Solution % ON	ies) BLOCK of X-Section	? (i.e. Lea	ed:	rash)	
DEBRIS Pine Trees Hardwoods Shrubs Other (explain	SLOPES 1.5: 1 or steep 1.5: 1 through Flatter than 3: IN CHANNEL X X Within Channel	CHECK the to ACROSS CHANNEL X I Floating Equipmed I Non - Floating Equipmed Is	Top Width (top Bottom Width Depth (ft.) STATEM boxes as neede SIZ Light CHECK top CHECK top CHECK top CHECK top Check to Barge	ft.) th (ft.) MENT OF P ed, and CIRCLE ZE OF DEBRI Moderate THOD AND the box that be or Marsh Bu	PROBLEM The size of de S Heavy LOCATIO st applies, agy)	Is debris a YES debris that applia % Solution % Solution % ON	ies) BLOCK of X-Section	? (i.e. Lea	ed:	rash)	

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